

Therefore, in the specification after “Wen E Shu” added its Latin genus-species name: *Curcuma aromatica* Salisb. It is not added new matter, and it is an explanation only.

The specification is needed to change as the follows.

Page 3, line 2 from bottom, change “One kg of plant powder was extracted 5 L of water at room temperature for 12 hours. The powder of plant named *Dryobalanops aromatica* Gaerin or Wen E Shu was recovered by filtration” to -- One kg of power of plant, which named *Dryobalanops aromatica* Gaerin or Wen E Shu (Latin name is *curcuma aromatica* Salisb), are extracted with 5L of water at room temperature for 12 hours. The extract of plant was recovered by filtration --.

The botanical drug in accordance with the present invention has been limited to two active ingredients named polysaccharide of Dang Gui (PDG) and Lan Xiang Xi (LX). The form of preparation of PDG and LX is liposomes containing drug.

The botanical drug in accordance with the present invention is not leaves, stems, flowers, berries, roots, bark and /or other part (s). PDG is extracted from **whole** plant of Dang Gui. LX is extracted from **whole** plant of *Dryobalanops aromatica* Gaerin or Wen E Shu, because every part has active ingredients. The root tube of Wen E Shu contains more LX, but other part of Wen E shu contains LX too. Therefore, whole plant of Wen E Shu is used for extracting LX. Again, the present invention disclosed that botanical drugs, PDG and LX, are active ingredient extracted from relative whole plant.

The specification disclosed very detailed steps for making this botanical drug. Content of example 1 described extraction of polysaccharides of Dang Gui (PDG). Content of example 2 described LX extraction. Content of example 4 described preparation of LX-containing sterically stabilized liposomes (LX-SSL). Content of example 5 described preparation of botanical drug. And content of example 6 described preparation of drug-containing sterically stabilized liposomes.

Applicant believes that someone follows mentioned above steps he/she can make this botanical drug.

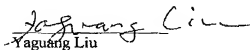
The therapeutic effects of LXL and DGL are much better than LXL only. Also the therapeutic effects of LXL are better than LX. However manufacturing process of LXL plus DGL is more complex than LXL only. The manufacturing process of LXL is complex than LX. Therefore new claims are including LXL and LX.

The problems of traditional and Latin name and relative plant part are resolved.

New claims have been rewritten to include more limitations and clarifications. No new matter has been added.

It is therefore respectfully submitted that this application is in condition for allowance and should be allowed forthwith. An early notice to this effect is solicited.

Respectfully submitted


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Unofficial